Amendments to the Specification

Please replace the paragraph beginning on page 14, line 8 with the following amended paragraph:

In this embodiment, the base plate (304) (305) is composed of hexahedral, transparent glass. The chip plate (310) composed of a polymer material is located on the base plate (305). The blood injection chamber (320), the micro-channel (325), the reagent storage chamber (330), the micro-filter (340), the reading channel (350), the reading chamber (380), and the inhaling hole (390) are formed at the bottom of the chip plate (310) contacting the base plate (305), and they are formed on the bottom of the chip plate (310) in intaglio by molding polymer material.

Please replace the paragraph being on page 14, line 18 with the following amended paragraph:

The blood injection chamber (320) is formed at the center, adjacent to the one end of the chip plate (310). The one end of micro-channel (325) is connected to the lower side of the blood injection chamber (320) and the other end of that is connected to each different reagent storage chamber (320) respectively. In this embodiment, anti-A, anti-B, and anti-D are stored in the reagent storage chamber (330) in about 2~5 or less.